Appl. No. : 09/308,032

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AMENDMENTS TO THE CLAIMS

Please cancel claim 11 without prejudice, as indicated below.

Please amend claim 3 as indicated below.

A complete listing of all claims is presented below with insertions underlined (e.g., insertion), and deletions struckthrough or in double brackets (e.g., deletion or [[deletion]]):

- 1. (Cancelled)
- 2. (Cancelled)
- 3. (Currently Amended) An image sensor comprising an array of columns and rows of pixels (X_{ij}) , all the pixels of one column of the array being connected to at least one common pixel output line (1_j) having at least one memory element (M_j) and at least one column amplifying element (A_j) , all said column amplifying elements (A_j) being connected to a common output amplifier (D), each common pixel output line (1_j) being divided through switches $(S4_j)$ and $S5_j$ into at least two parallel circuits before the respective column amplifying element (A_j) , at least one of these parallel circuits having said memory element (M_j) , the two parallel circuits being connected through a switch $(S6_j)$ with the same input of said column amplifying element (A_j) , wherein there is a further switch (X_j) between said column amplifying element (A_j) and the common output amplifier (D), wherein said column amplifying elements (A_j) and the common output amplifier (D) [[are]]being connected by a single bus, wherein there is a further switch (X_j) between said column amplifying element there is a further switch (X_j) between said column amplifying element there is a further switch (X_j) between said column amplifying element there is a further switch (X_j) between said column amplifying element there is a further switch (X_j) between said column amplifying element there is a further switch (X_j) between said column amplifying element there is a further switch (X_j) between said column amplifying element there is a further switch (X_j) between said column amplifying element there is a further switch (X_j) between said column amplifying element there is a further switch (X_j) between said column amplifying element (X_j) and wherein the image sensor is a CMOS or MOS device.
- 4. (Original) An image sensor as recited in claim 3, wherein both circuits have a memory element (Ms_i and Mr_i).
 - 5.-11. (Cancelled)